®

EUROPEAN PATENT APPLICATION

21 Application number: 89102441.6

(i) Int. Cl.⁵; C12N 15/00, C12N 1/20, A01H 1/00

2 Date of filing: 22.12.83

Priority: 13.01.83 EP 83100255

② Date of publication of application: 14.06.89 Bulletin 89/24

© Publication number of the earlier application in accordance with Art.76 EPC: 0 116 718

Designated Contracting States:
AT BE CH DE FR GB IT LI LU NL SE

Date of deferred publication of the search report: 07.11.90 Bulletin 90/45

7) Applicant: Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. Bunsenstrasse 10 D-3400 Göttingen(DE)

nventor: Zambryski, Patricia
Holdaal 46

B-9000 Gent(BE)

Inventor: Scheil, Josef S. Max-Planck-Institut Vogelsang

D-5000 Köln 30(DE)

Inventor: Hernalsteens, Jean Pierre E.C.

156 Rans Desmedtstraat B-1150 Brussels(BE)

Inventor: van Montagu, Marc Charles

De Stassart Straat 120 B-1050 Brussels(BE)

inventor: Herrera Estrella, Luis Rafael

Holdaal 46 B-9000 Gent(BE)

Inventor: Leemans, Jan Josef August

Putsesteenweg 252 B-2920 Bonheiden(BE)

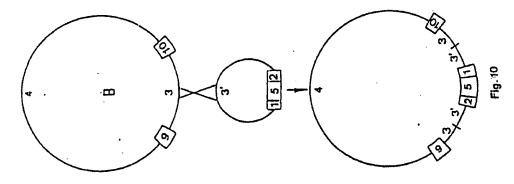
Representative: Vossius & Partner Slebertstrasse 4 P.O. Box 86 07 67 D-8000 München 86(DE)

Non-oncogenic ti plasmid vector system and recombinant DNA molecules for the introduction of expressible genes into plant cell genomes.

© Described is a non-oncogenic Ti plasmid vector system and recombinant DNA molecules for the introduction of expressible genes into plant cell genomes. Furthermore, corresponding transformed

Agrobacterium strains and processes for the production of plant cells and plants containing foreign DNA sequences are described. (Fig. 10)







EUROPEAN SEARCH REPORT

EP 89 10 2441

1	DOCUMENTS CONSID	ERED TO BE RELEVAN	T	
ategory	Citation of document with ind of relevant pass	ication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)
X	THE EMBO JOURNAL, vo pages 147-152, IRL P J. LEEMANS et al.: " identification of fu transcripts in octop * Page 151, left-han 26-48 *	ress, Oxford, GB; Genetic nctions of TL-DNA ine crown galls"	1,2,13,	C 12 N 15/00 C 12 N 1/20 A 01 H 1/00
X	JOURNAL OF MOLECULAR GENETICS, vol. 1, no 149-164, Raven Press LEEMANS et al.: "Sit mutagenesis of Agrob plasmids and transfecells" * Page 160, figure 5 page 155, right-hand	2. 2, 1981, pages 3. New York, US; J. 3. Se-specific 4. Secterium Ti 4. of genes to plant 5. plasmid PGV0601;	4-6,8	
P,X	THE EMBO JOURNAL, vo pages 2143-2150; P. "Ti plasmid vector if of DNA into plant ce alteration of their capacity" * Whole document *	ZAMBRYSKI et al.: for the inroduction ells without	1-3,13,	TECHNICAL FIELDS SEARCHED (Int. CL5) C 12 N A 01 H
Ρ,Χ	NATURE, vol. 303, 19 209-213, Macmillan of HERRERA-ESTRELLA et chimaeric genes trancells using a Ti-pla vector" * Figure 3, plasmid	Journals Ltd; L. al.: "Expression of nsferred into plant asmid-derived	4,5,7,8	
	The present search report has b	een drawn up for all claims		
	Place of search	Date of completion of the search		Roundner
THE HAGUE 22-08-1990			MAD	DOX A.D.
CATEGORY OF CITED DOCUMENTS I: theory or print			ciple underlying the invention document, but published on, or	



EUROPEAN SEARCH REPORT

Application Number

EP 89 10 2441

ategory	OCUMENTS CONSIDERED TO BE RELEVAN Citation of document with indication, where appropriate, of relevant passages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)
A	MOLECULAR BIOLOGY OF PLANT TUMOURS, 1982, pages 537-545, Academic Press Inc.; J. LEEMANS et al.: Ti plasmids and directed genetic engineering" * Whole document *		1-16	
	-2-			
-	·	•		
	÷		. • •	
				TECHNICAL FIELDS SEARCHED (Int. CL5)
	·			
			1	
			-	000
		· · · · · · · · · · · · · · · · · · ·		
		,		
			·	
	The present search report has	s been drawn up for all claims		
TL	Place of scarch HE HAGUE	Date of completion of the se 22-08-1990		DDOX A.D.
X:p:	CATEGORY OF CITED DOCUM articularly relevant if taken alone articularly relevant if combined with ocument of the same category	E : earlier p after the	r principle underlying atent document, but p effling date at cited in the applicat at cited for other reaso	ion